

Hits	Search Text	DB
12264	depolari\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
1155	depolari\$?.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	4572608[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	4922309[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	5218652[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	5371595[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	5430795[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	5933555[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	6667805[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
79	depolari\$?.ti. AND birefring\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	(depolari\$?.ti. AND birefring\$?) AND Lyot	USPAT; EPO; JPO; DERWENT; IBM_TDB
59	(depolari\$?.ti. AND birefring\$?) NOT ((depolari\$?.ti. AND birefring\$?) AND Lyot)	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	4746184[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	4968112[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	5136667[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB

171	polarization ADJ1 scrambler	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	(polarization ADJ1 scrambler) SAME (third ADJ1 crystal)	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	(polarization ADJ1 scrambler) AND (third ADJ1 crystal)	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	(polarization ADJ1 scrambler) AND (Lyot OR Solc)	USPAT; EPO; JPO; DERWENT; IBM_TDB

0	((third ADJ1 birefringent) ADJ1 crystal) SAME depolari\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((third ADJ1 birefringent) ADJ1 crystal) AND depolari\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((third ADJ1 birefringent) ADJ1 crystal) AND de-polari\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
1	(Lyot ADJ depolari\$?) WITH third	USPAT; EPO; JPO; DERWENT; IBM_TDB
61	Lyot ADJ depolari\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	depolari\$? SAME (series NEAR5 crystals)	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	depolari\$? AND (series NEAR5 crystals)	USPAT; EPO; JPO; DERWENT; IBM_TDB
1272	depolari\$? AND crystals	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	depolari\$? AND (third ADJ1 crystal)	USPAT; EPO; JPO; DERWENT; IBM_TDB
1	((lithium ADJ1 niobate) WITH birefringent) WITH electrooptic	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((lithium ADJ1 niobate) WITH birefringent) WITH depolari\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	((lithium ADJ1 niobate) WITH birefringent) AND depolari\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
234	(lithium ADJ1 niobate) WITH birefringent	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((lithium ADJ1 niobate) WITH birefringent) AND depolari\$?.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	depolari\$?.ti. AND ((lithium ADJ1 niobate) WITH birefringent)	USPAT; EPO; JPO; DERWENT; IBM_TDB

2	5257329[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	5335064[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	5657121[pn]	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	1-287528	JPO
0	"1287528"	JPO
0	double-image SAME depolar\$?	JPO
0	double-image AND depolar\$?	JPO
0	double-image AND depolar\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	double-image AND de-polar\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	birefrin\$? AND de-polar\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
55	Lyot SAME thick\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	Lyot WITH Solc	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	(Lyot WITH Solc) WITH birefringent	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	Solc SAME thickn\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
91	electrooptic WITH birefringent	USPAT; EPO; JPO; DERWENT; IBM_TDB
269	third ADJ1 crystal	USPAT; EPO; JPO; DERWENT; IBM_TDB
1322	third ADJ2 crystal	USPAT; EPO; JPO; DERWENT; IBM_TDB
32	(third ADJ1 birefringent) ADJ1 crystal	USPAT; EPO; JPO; DERWENT; IBM_TDB